

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XXXIII

JANUARY-DECEMBER, 1928

*Article Illustrated

A

- A. B. C. of Flight, The*—By W. L. LePage. (Book Review) 2538
Acetate Silk and Its Dyes—By Charles E. Mullen. (Book Review) 2364
 Acetylene Flash Light, A Portable 2422
Adventures in Alaska—By Wendell Endicott. (Book Review) 2593
 Advertising by Airplane, New Phase 2346
 *Advertising Dollar, How Spent 2534
 Aerated Concrete Made with Ice 2357
 *Afterbay Dam California Power Plant 2546
 Air-Cooling, Hospital, with Ammonia Compressor 2317
 Air Dogs for Sawmills Improved 2380
 *Air-driven Grinder in Railroad Shop 2281
 *Air-Driven Locomotive at Ammunition Depots 2553
 Air Hoist Handles Heavy Sliding Door 2424
 *Air-Hoist Tester, An 2502
 *Air-Lifts in Mexican Cotton Fields—By G. H. Delano 2411
 *Air-Lift Provides Water for Texas Swimming Pool 2563
 *Air-Lift Tables Increase Desk Production 2574
 Air Machinery Division Proposed For Society 2330
 Air Mail Rounds Out Decade of Service, Our (Editorial) 2483
 *Air Motor Hoist Can Lift Ten Tons, Powerful 2614
 Air-Operated Gun Sprays Hot Fluid 2450
 *Air-Operated Utility Hoist to Scrape Coal 2354
 Airplane in Advertising 2346
 *Airplanes Help Mining Enterprises in Northern Canada—By J. S. Meehan 2527
 Air Pressure to Handle Varnish 2316
 *Air Tools, Abuse of—By J. D. Claghorn 2314
 Aluminum Paint For Oil and Gas Tanks 2423
 America World's Greatest Fur Market (Editorial) 2565
American Chemistry—By Harrison Hal. (Book Review) 2593
 American Diesel Engines Win Favor Abroad (Editorial) 2457
American Engineering Standards Committee, 1927, Yearbook (Book Review) 2504
American Gas Catalog—By American Gas Journal 2512
 American Hens Produce Great Wealth (Editorial) 2511
American Prosperity: Its Causes and Consequences—By Paul Mazur. (Book Review) 2458
 American Rock Drills Aid in Building Big Power Station on Rhine—By A. van der Plas 2503
American Ship Types—By A. C. Hardy. (Book Review) 2426
 Ammonia-Compressor Plant Cools Air in Hospital 2317
 Ammonia Compressor in Plant of Henry Maillard, Inc.—W. J. McCloskey 2611
 "Apple a Day" An (Editorial) 2426
 *Aneroid Barometer—By Frank Richards 2619
Annual Survey of American Chemistry—By Clarence J. West (Book Review) 2332
Annual Report of the Smithsonian Institution. (Book Review) 2332
 Another Deep-Rock Tunnel for New York City (Editorial) 2511
 Another Try for the South Pole (Editorial) 2425
Applied Magnetism—By T. F. Wall. (Book Review) 2332
 Atlantic Liner Carries Airplane Catapult (Editorial) 2537
 Automatic Renewal of Headlight Bulbs 2357
 Automatic Tester for Vacuum Tubes 2358
 Aviation Progress Marked by Two Novel Planes (Editorial) 2592

B

- "Back Digger" a New Type of Steam Shovel 2292
 Barges, New Form of Drive for 2563
 *Barometer, What I Know About The—By Frank Richards 2619
 Barre Granites (Editorial) 2537
 *Barre's Gray Granite Rightly Famous—By R. G. Skerrett—Part I 2497
 *Barre's Gray Granite Rightly Famous—Part II—By R. G. Skerrett 2519
 Beauty of Niagara Falls Can be Preserved (Editorial) 2363
 *Beet Sugar Industry in Utah—By A. S. Taylor 2587
 Bellingham's Coal Mine a Busy One—By C. W. Bucklew 2441
 **Bends" Cause and Effect Now Known—By C. H. Vivian 2405
 *Berst, C. A.—Some Diesel-Engined Tugboats in Use on the Pacific Coast 2319

- Best Motor Oils are Vital—By Chas. E. Carpenter 2538
 *Beverage Bottles Blown by Machine—By S. G. Roberts 2615
 *Bieser, W. P.—New Grace Motor Liner "Santa Barbara" Sails on Maiden Voyage 2573
 Biscuits and Crackers for the Multitude—By J. S. Meehan 2549
 Boniface Receives His College Degree (Editorial) 2566
 Boot Protects Miner's Toes 2610
 *Bottles, Beverage, Blown by Machine—By S. G. Roberts 2615
Blue Book of Southern Progress 1928—By Manufacturers Record 2538
 Brick, Refractory, New Form 2388
 Bricks Made by New Method 2604
 *Bridge, Old English, Making Way for Sturdier Structure—By D. Y. Marshall 2517
 *Briggs, Roland H.—Salvage of German Fleet Off the Orkneys a Notable Achievement 2289
 *Bruhn, F. E.—Mile-Long Tunnel Drains Ojuela Mine 2505
 "Brunswick" Tanker, Diesel Electric 2449
 *Bucklew, C. W.—Bellingham's Coal Mine a Busy One 2441
 *Bucyrus-Erie Caterpillar Mount for Power Shovel 2601
Bureau of Animal Industry, The—By Fred Wilbur Powell (Book Review) 2304
 *Burgess, John—Shongweni Dam Assures Durban an Abundance of Water 2479
Business the Civilizer—By Ernest E. Calkins. (Book Review) 2566

C

- *Cabinet, Special, Used for Hygroscopic Tests 2324
 Cable, Electric, Underground, for Higher Voltage 2324
 Cable, Insulated; New Machine for Testing 2564
 Cable, New, to Span the Pacific 2301
 Calcined Fire Clay used in Utilization of Waste Material 2422
 *Calyx Drill Reveals Scundness of California Dam—By Gower Waters 2591
 *Campbell, Harry T. Sons Co. Find Oil-Engine Drive a Substantial Saving—By A. S. Taylor 2557
Cams, Layout and Drafting—By Louis Rouillion. (Book Review) 2538
 Canada Goes Steadily Forward (Editorial) 2621
 *Candy, Refrigeration Essential in Manufacture of—By W. J. McCloskey 2611
 *Caneadea Dam One of Uncommon Form—By A. S. Taylor 2513
Carbic Light, The—By Oxweld Acetylene Co., (Catalogue) 2566
 *Car Compressor Changing Made Easy 2560
 *Carris, Lewis H.—Good Light and Good Sight 2472
 *Car Signs Painted by Spray Method 2301
 *Caterpillar Mount for Power Shovels, New 2601
 C-E Air Preheater—Catalog by Combustion Eng. Corp. 2484
 C-E Fin Furnace—Brochure by Combustion Eng. Corp. 2426
 Cement, Coloring 2471
 *Cement Gun to Enlarge Stadium—By C. T. Keefer 2371
 Cement Gun Shots—By Gunite Concrete & Construction Co. (Booklet) 2566
 *Cement Mill at Colorado Model of Its Kind—By C. H. Vivian 2595
 *Centrifugal Pumps Prove Superior For Oil-Pipe-Line Service—By R. G. Skerrett 2333
 Chemicals, Now Bought by Whole World, Our (Editorial) 2511
 *Claghorn, J. D.—Abuse of Air Tools 2314
 *Clay Digger, Light-Weight Pneumatic 2482
 Cleaning Car Seats by Sand Blasting 2281
 *Cleary, F. P.—Mile-Long Tunnel Drains Ojuela Mine 2505
 *Clegg, B. D.—Songhees Graving Dock Near Victoria a Splendid Structure 2341
 Coal, Bituminous, Found in Enormous Quantities 2440
 Coal-Cleaning Methods Studied 2433
 Coal Conference, Second International 2502
 Coal Fields to Have Gas Plants 2385
 *Coal Mine in Bellingham, Wash. a Busy One—By C. W. Bucklew 2441
 Cold, Common, Cause of (Editorial) 2363
 Cold-Storage Plant in Florida Post Office 2403

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XXXIII

JANUARY-DECEMBER, 1928

*Article Illustrated

A

- A. B. C. of Flight, The*—By W. L. LePage. (Book Review) 2538
Acetate Silk and Its Dyes—By Charles E. Mullen. (Book Review) 2364
 Acetylene Flash Light, A Portable 2422
Adventures in Alaska—By Wendell Endicott. (Book Review) 2593
 Advertising by Airplane, New Phase 2346
 *Advertising Dollar, How Spent 2534
 Aerated Concrete Made with Ice 2357
 *Afterbay Dam California Power Plant 2546
 Air-Cooling, Hospital, with Ammonia Compressor 2317
 Air Dogs for Sawmills Improved 2380
 *Air-driven Grinder in Railroad Shop 2281
 *Air-Driven Locomotive at Ammunition Depots 2553
 Air Hoist Handles Heavy Sliding Door 2424
 *Air-Hoist Tester, An 2502
 *Air-Lifts in Mexican Cotton Fields—By G. H. Delano 2411
 *Air-Lift Provides Water for Texas Swimming Pool 2563
 *Air-Lift Tables Increase Desk Production 2574
 Air Machinery Division Proposed For Society 2330
 Air Mail Rounds Out Decade of Service, Our (Editorial) 2483
 *Air Motor Hoist Can Lift Ten Tons, Powerful 2614
 Air-Operated Gun Sprays Hot Fluid 2450
 *Air-Operated Utility Hoist to Scrape Coal 2354
 Airplane in Advertising 2346
 *Airplanes Help Mining Enterprises in Northern Canada—By J. S. Meehan 2527
 Air Pressure to Handle Varnish 2316
 *Air Tools, Abuse of—By J. D. Claghorn 2314
 Aluminum Paint For Oil and Gas Tanks 2423
 America World's Greatest Fur Market (Editorial) 2565
American Chemistry—By Harrison Hal. (Book Review) 2593
 American Diesel Engines Win Favor Abroad (Editorial) 2457
American Engineering Standards Committee, 1927, Yearbook (Book Review) 2504
American Gas Catalog—By American Gas Journal 2512
 American Hens Produce Great Wealth (Editorial) 2511
American Prosperity: Its Causes and Consequences—By Paul Mazur. (Book Review) 2458
 American Rock Drills Aid in Building Big Power Station on Rhine—By A. van der Plas 2503
American Ship Types—By A. C. Hardy. (Book Review) 2426
 Ammonia-Compressor Plant Cools Air in Hospital 2317
 Ammonia Compressor in Plant of Henry Maillard, Inc.—W. J. McCloskey 2611
 "Apple a Day" An (Editorial) 2426
 *Aneroid Barometer—By Frank Richards 2619
Annual Survey of American Chemistry—By Clarence J. West (Book Review) 2332
Annual Report of the Smithsonian Institution. (Book Review) 2332
 Another Deep-Rock Tunnel for New York City (Editorial) 2511
 Another Try for the South Pole (Editorial) 2425
Applied Magnetism—By T. F. Wall. (Book Review) 2332
 Atlantic Liner Carries Airplane Catapult (Editorial) 2537
 Automatic Renewal of Headlight Bulbs 2357
 Automatic Tester for Vacuum Tubes 2358
 Aviation Progress Marked by Two Novel Planes (Editorial) 2592

B

- "Back Digger" a New Type of Steam Shovel 2292
 Barges, New Form of Drive for 2563
 *Barometer, What I Know About The—By Frank Richards 2619
 Barre Granites (Editorial) 2537
 *Barre's Gray Granite Rightly Famous—By R. G. Skerrett—Part I 2497
 *Barre's Gray Granite Rightly Famous—Part II—By R. G. Skerrett 2519
 Beauty of Niagara Falls Can be Preserved (Editorial) 2363
 *Beet Sugar Industry in Utah—By A. S. Taylor 2587
 Bellingham's Coal Mine a Busy One—By C. W. Bucklew 2441
 **Bends" Cause and Effect Now Known—By C. H. Vivian 2405
 *Berst, C. A.—Some Diesel-Engined Tugboats in Use on the Pacific Coast 2319

2

- Best Motor Oils are Vital—By Chas. E. Carpenter 2538
 *Beverage Bottles Blown by Machine—By S. G. Roberts 2615
 *Bieser, W. P.—New Grace Motor Liner "Santa Barbara" Sails on Maiden Voyage 2573
 Biscuits and Crackers for the Multitude—By J. S. Meehan 2549
 Boniface Receives His College Degree (Editorial) 2566
 Boot Protects Miner's Toes 2610
 *Bottles, Beverage, Blown by Machine—By S. G. Roberts 2615
Blue Book of Southern Progress 1928—By Manufacturers Record 2538
 Brick, Refractory, New Form 2388
 Bricks Made by New Method 2604
 *Bridge, Old English, Making Way for Sturdier Structure—By D. Y. Marshall 2517
 *Briggs, Roland H.—Salvage of German Fleet Off the Orkneys a Notable Achievement 2289
 *Bruhn, F. E.—Mile-Long Tunnel Drains Ojuela Mine 2505
 "Brunswick" Tanker, Diesel Electric 2449
 *Bucklew, C. W.—Bellingham's Coal Mine a Busy One 2441
 *Bucyrus-Erie Caterpillar Mount for Power Shovel 2601
Bureau of Animal Industry, The—By Fred Wilbur Powell (Book Review) 2304
 *Burgess, John—Shongweni Dam Assures Durban an Abundance of Water 2479
Business the Civilizer—By Ernest E. Calkins. (Book Review) 2566

C

- *Cabinet, Special, Used for Hygroscopic Tests 2324
 Cable, Electric, Underground, for Higher Voltage 2324
 Cable, Insulated; New Machine for Testing 2564
 Cable, New, to Span the Pacific 2301
 Calcined Fire Clay used in Utilization of Waste Material 2422
 *Calyx Drill Reveals Scundness of California Dam—By Gower Waters 2591
 *Campbell, Harry T. Sons Co. Find Oil-Engine Drive a Substantial Saving—By A. S. Taylor 2557
Cams, Layout and Drafting—By Louis Rouillion. (Book Review) 2538
 Canada Goes Steadily Forward (Editorial) 2621
 *Candy, Refrigeration Essential in Manufacture of—By W. J. McCloskey 2611
 *Caneadea Dam One of Uncommon Form—By A. S. Taylor 2513
Carbic Light, The—By Oxweld Acetylene Co., (Catalogue) 2566
 *Car Compressor Changing Made Easy 2560
 *Carris, Lewis H.—Good Light and Good Sight 2472
 *Car Signs Painted by Spray Method 2301
 *Caterpillar Mount for Power Shovels, New 2601
 C-E Air Preheater—Catalog by Combustion Eng. Corp. 2484
 C-E Fin Furnace—Brochure by Combustion Eng. Corp. 2426
 Cement, Coloring 2471
 *Cement Gun to Enlarge Stadium—By C. T. Keefer 2371
 Cement Gun Shots—By Gunite Concrete & Construction Co. (Booklet) 2566
 *Cement Mill at Colorado Model of Its Kind—By C. H. Vivian 2595
 *Centrifugal Pumps Prove Superior For Oil-Pipe-Line Service—By R. G. Skerrett 2333
 Chemicals, Now Bought by Whole World, Our (Editorial) 2511
 *Claghorn, J. D.—Abuse of Air Tools 2314
 *Clay Digger, Light-Weight Pneumatic 2482
 Cleaning Car Seats by Sand Blasting 2281
 *Cleary, F. P.—Mile-Long Tunnel Drains Ojuela Mine 2505
 *Clegg, B. D.—Songhees Graving Dock Near Victoria a Splendid Structure 2341
 Coal, Bituminous, Found in Enormous Quantities 2440
 Coal-Cleaning Methods Studied 2433
 Coal Conference, Second International 2502
 Coal Fields to Have Gas Plants 2385
 *Coal Mine in Bellingham, Wash. a Busy One—By C. W. Bucklew 2441
 Cold, Common, Cause of (Editorial) 2363
 Cold-Storage Plant in Florida Post Office 2403

*Colorado Across the Marble Gorge, Bridging The—By A. S. Taylor.....	2547
*Colorado Portland Cement Company's Mill Model of Its Kind—By C. H. Vivian.....	2595
Combining for Broader Service (Editorial).....	2364
Comforting Statistics (Editorial).....	2332
Commercial Briquetting of Canadian Lignite.....	2310
Common Troubles Encountered in the Application and Use of Leather Packings—By E. H. Houghton & Co. (Folder).....	2566
Compressed Air in an Automobile Plant—By C. H. Vivian.....	2295
Compressed Air for Blowing Soot.....	2509
Compressed Air Checks Forebay Ice.....	2370
*Compressed Air Does Record Work in Utah Silver-Lead District—By Gail Martin.....	2326
*Compressed Air Feeds Group of Presses.....	2286
*Compressed Air Handles Cement.....	2387
*Compressed Air Hoist, "Utility", Cleaning and Painting Transmission Towers with—By Charles W. Geiger.....	2293
*Compressed Air Illness, Prevention of, A Medical Triumph—By C. H. Vivian.....	2405
*Compressed Air in Nature—By Charles Fitzhugh Talman.....	2359
Compressed Air Operated Steam Hammers—By H. O. Tair.....	2325
*Compressed Air in Refloating the Battle Cruiser "Moltke"—By Roland H. Briggs.....	2289
*Compressed Air, Steam, Gas Purifier.....	2370
*Compressed Air, Use of Increasing in Metal Mining—Part I—By M. H. Wright.....	2531
*Compressed Air, Use of Increasing in Metal Mining—Part II—By M. H. Wright.....	2555
*Compressed Air Used to Good Effect in Oil-Tank Cleaning System—By M. H. Wright.....	2526
*Compressed Air Used in Hygroscopic Tests.....	2324
Compressed Gas, Motor Bearing Using.....	2449
*Compressor, Portable Again Proves Its Adaptability.....	2404
*Compressors, Portable Help to Enlarge Stadium—By C. T. Keefer.....	2371
*Compressor, Portable, and Pneumatic Tools in Roadbuilding—By G. W. Morrison.....	2386
*Compressor, Portable, Outfit in Roadbuilding—By The Staff.....	2340
*Compressors, Ammonia, Care of—By W. D. Whaley.....	2451
*Compressor, Portable, Proves Big Aid in Feldspar Mining—By R. C. Rowe.....	2283
Concrete, Aerated, Making of.....	2357
*Concrete Carried and Mixed by Motor Trucks.....	2387
*Concrete, Green, Cured by New Process.....	2610
Concrete, Pneumatic Vibrator Assures Better Reinforced—A. S. Douglass.....	2313
*Congreso Mine, Mexico, Using Oil-Engine Compressors—By J. H. Roebuck.....	2435
Conveyor, Pneumatic, Heavy Materials Handled By.....	2446
*Conveyor, Sawdust, Booster For.....	2281
Coordinating Competitive Engineering—By Frank W. Skinner. (Book Review).....	2622
Copeland, Frederick Kent (Obituary).....	2622
Corn from Egypt—By Maurice Gompertz. (Book Review).....	2622
Crowell's Dictionary of English Grammar and Handbook of American Usage—By M. H. Weseen. (Book Review).....	2512
Cryogenic Laboratory (Editorial).....	2303
D	
*Dam, California Power Plant Has Afterbay.....	2546
*Dam, Calyx Drill Reveals Soundness of California—By Gower Waters.....	2591
*Dam, Caneadea, Built for Rochester Gas & Electric Corp.—By A. S. Taylor.....	2513
Dam Construction, New Method of.....	2482
*Dam, Guernsey, Helps Irrigate Lands in North Platte Valley—By C. H. Vivian.....	2373
*Dam Shongweni, in Durban, South Africa, Recently Completed—By John Burgess.....	2479
*Delano, G. H.—Needful Water for Mexican Cotton Fields Pumped with Air Lifts.....	2411
*Denver Gets Natural Gas from Texas.....	2493
Descriptive Geometry—By C. H. Schumann. (Book Review).....	2304
*Detector of Fire-Damp.....	2358
*Dickinson, E. H.—Mining Gold at Central Eureka in California.....	2575
Dictionary of Modern English Usage, A—By H. W. Fowler (Book Review).....	2332
Diesel-Electric Tanker "Brunswick".....	2449
Diesel Engine Run on Fuel Oil from Coal.....	2586
*Diesel-Engined Tugboats in Use on the Pacific Coast—By C. A. Berst.....	2319
*Dinner Annual, Engineering Society.....	2354
Division on Air Machinery Proposed For Society.....	2330
*Diving Suit, Twin, Will Aid Underwater Work.....	2302
*Dominion Iron & Steel Co. Install Blooming Mill at Sydney Plant.....	2525
*Doors, Air-Operated.....	2574
*Douglass, A. S.—Pneumatic Vibrator Assures Better Reinforced Concrete.....	2313
Drafting for Engineers—By Carl Lars Svensen, M. E. (Book Review).....	2304
*Drifter Drills, New Line of High-Speed.....	2579
*Drills, Air-Operated, in Village Deep Gold Mine in South Africa—By Owen Letcher.....	2389
*Drill Holes, Horizontal, Loaded Pneumatically.....	2471
*Drill Runners, Templates Used to Guide.....	2535
Dust Explosions, Codes to Guide Against.....	2391
E	
Economic History of the United States—By Harold U. Faulkner. (Book Review).....	2426
Economic Institutions—By W. L. Thorp. (Book Review).....	2396
Electricity in Agriculture.....	2386
Electricity from India's Falling Waters.....	2536
Electric Current, Faraday's Jest.....	2372
*Electric Current from Wind.....	2380
Electric Power Industry in the United States.....	2388
Elesco Superheater for Power Plants, The—By Superheater Co. (Bulletin).....	2622
Elevators Handle Heavy Passenger Traffic.....	2449
*Emergency Plant, Manysided Mobile.....	2554
Engineers & Constructors, Inc., United (Editorial).....	2364
Engineers of World to Meet in Tokyo.....	2391
*Engineering Society Has Annual Dinner in Scranton.....	2354
*English Bridge, Old, Being Rebuilt—By D. Y. Marshall.....	2517
English Channel Project Revived (Editorial).....	2331
Ever-Swelling Population, Our (Editorial).....	2425
Ever Widening Service of Industrial Research (Editorial).....	2483
Examples of Lettering and Design—By J. Littlejohns. (Book Review).....	2622
Excavating Machinery—By W. Barnes. (Book Review).....	2538
*Excavator of Harnischfeger Corp.....	2433
*Exhibition, Foundry, International.....	2287
F	
Fabricated-Steel Homes.....	2416
Factors Involved in Economical Gas Cutting—(Pamphlet) By Air Reduction Sales Co.	2426
Falls of Niagara, The—By Glenn C. Forrester. (Book Review).....	2622
Faraday's Sarcastic Jest Comes True.....	2372
Films, Metal, Making Transparent.....	2444
*Fire-Damp Detector, New Form of.....	2358
Fish, Electric Field Halts.....	2553
Five Million Motor Cars (Editorial).....	2425
Fixation of Atmospheric Nitrogen—By Frank Ernst.....	2538
Flood Control Affects Forests, How Far (Editorial).....	2303
Florida Post Office Has Cold-Storage Plant.....	2403
Foreign Trade Grows, Our (Editorial).....	2303
Forests Affect Flood Control, How Far (Editorial).....	2303
Free Ports to be Studied by Shipping Board (Editorial).....	2396
Functions of the Sales Manager—By Metropolitan Life Insurance Co. (Volume II).....	2566
Fur Market, America World's Greatest.....	2565
G	
Gas Laboratories, High-Pressure.....	2377
*Gas Mains, Work is Expedited by Portable Compressor.....	2495
Gas Plants at Coal Fields.....	2385
*Gas System of Baltimore Helped by Portable Compressor.....	2434
Gas, Tear, An Effective Fumigant.....	2450
Gas Utilized from Sludge.....	2506
*Geiger, Charles W.—Cleaning and Painting Transmission Towers with Compressed Air.....	2293
Geology of Petroleum and Natural Gas—By Ernest R. Lilley. (Book Review).....	2593
Glands of Destiny, The—By Ivo G. Cobb, M. D. (Book Review).....	2512
*Glass Beverage Bottles Blown by Machine—By S. G. Roberts. 2615	
Glass Factory Year Book and Dictionary—By Amer. Glass Review.....	2512
Glass, Flawless Optical Disk.....	2344
Gold Concentrator for Placer Mining.....	2496
*Gold Hoard Hidden in Old Peru Sought by Modern Machinery—By J. R. Shotten.....	2581
*Gold Mine, World's Deepest, in South Africa—By Owen Letcher.....	2389
*Gold Mining at Central Eureka in California—By E. H. Dickinson.....	2575
Gold Ores Yield to New Treatment.....	2403
"Graf Zeppelin" Completes Round Trip (Editorial).....	2621
Grain being Dried with Electricity.....	2422
*Granite, Barre's Gray, Rightly Famous, Part I—By R. G. Skerrett.....	2497

*Granite, Barre's Gray, Rightly Famous, Part II—By R. G. Skerrett.....	2519
*Graving Dock Near Victoria a Splendid Structure—By B. D. Clegg.....	2341
Great Flawless Disk of Optical Glass.....	2344
Great Northern Tunnel Holed Through (Editorial).....	2482
Greenland's Ice Cap Plays Dual Role (Editorial).....	2331
*Grinder, Air-Driven, of Novel Type for Locomotive Repair Work.....	2455
*Grinder, Air-driven in Railroad Shop.....	2281
Guayule Rubber Promising.....	2313
*Guernsey Dam Helps Irrigate Lands in North Platte Valley—By C. H. Vivian.....	2373
*Gun, Air-Operated, Sprays Hot Fluid.....	2450
Gun, Sand Blast, for Cleaning Car Seats.....	2281

II

Hammer, Steam, Operated with Compressed Air—H. O. Fair.....	2325
*Handles, Hickory, are Made—By Allen S. Park.....	2381
Handling Varnish by Air Pressure.....	2346
Harbor, Special, to Lessen Oil-Fire Hazard.....	2338
<i>Harnischfeger Corporation, The</i> —Bulletin (Book Review).....	2364
*Harrison, Henry—High-Pressure Steam Line Welded and Annealed in Trench.....	2561
Hats for Miners.....	2614
Headlight Bulbs, Automatic Renewal of.....	2357
<i>Health and Wealth</i> —By Louis I. Dublin. (Book Review).....	2566
Heating System for Paris.....	2362
*Hecla Mine, History of the, Part I—By James F. McCarthy.....	2447
*Hecla Mine, History of the, Part II—By E. L. Wood.....	2473
*Hecla Mine, History of the, Part III—By A. C. Stevenson.....	2507
Helium Plant, Government to Build New.....	2509
Hens, American, Produce Great Wealth.....	2511
Herbert Hoover Receives Saunders Medal.....	2394
*Hickory Handles for Tools Made in the United States—By Allen S. Park.....	2381
Himalays, Electric Energy from the Snow Clad.....	2393
<i>History of the Incandescent Lamp, The</i> —By John W. Howell.....	2458
*Hoffman, A. M.—School Magazines an Aid in Education.....	2445
*Hoist, Air-Motor Can Lift Ten Tons.....	2614
*Hoist, Air-operated to Scrape Coal.....	2354
*Hoist, "Utility", Air-Operated, in Cleaning and Painting Transmission Towers—By Charles W. Geiger.....	2293
*Holder-on, Jam Riveter, Pneumatic, Devised for Use in Cramped Places.....	2282
Hospital, Ammonia-Compressor Plant Cools Air in.....	2317
How Far Forests Affect Flood Control (Editorial).....	2303
<i>How to Make a Model of the U. S. Frigate Constitution</i> —By Captain E. Armitage McCann. (Book Review).....	2364
<i>How to Solve Typical Business Problems</i> —By W. R. Bassett. (Book Review).....	2622
Hum of Plane Turns on Field Lights (Editorial).....	2304
Hunt the Cause of the Common Cold (Editorial).....	2363
*Hydro-Electric Plant for New England Power System Nearly Completed—By R. G. Skerrett.....	2305
Hygroscopic Tests, Special Cabinet used for.....	2324

I

*Ice Cap, Greenland's, Plays Dual Role (Editorial).....	2331
*Ice Formation Checked by Compressed Air.....	2370
*Ice, Natural, Transportation of—By C. H. Vivian.....	2311
*Ice Plant, Modern, in Western Australia—By R. C. Wallace.....	2378
Illinois Pipe Line Company Finds Centrifugal Pumps Superior for Oil-Pipe Line Service—R. G. Skerrett.....	2333
Inch, Billionth of, Measured by Instrument.....	2294
*Indiana's Great Limestone Industry—By R. G. Skerrett.....	2539
<i>Industrial and Commercial South America</i> —By A. S. Peck. (Book Review).....	2396
Industry, Electric-Power, in the United States.....	2388
Instrument That Measures Billionth of an Inch.....	2294
Instruments, Surgical, Air-Operated.....	2604
*Insulating Material Applied by Spray Gun.....	2496
Insulation with Sphagnum Moss.....	2329
*International Foundry Exhibition.....	2287
Inventors Have Done for Us, What (Editorial).....	2395
<i>Iron and Steel</i> —By H. M. Boylston, Professor of Metallurgy. (Book Review).....	2364
Iron Reclaimed from Beach Sands.....	2510
Iron, Story of.....	2416

K

*Keefer, C. T.—Stanford University's Enlarged Stadium.....	2371
Kind Words from the Visitor (Editorial).....	2511

L

*Lake Chelan, Current From Waters of—A. S. Taylor.....	2397
Leaning Tower of Pisa To be Steadied (Editorial).....	2458
*Letcher, Owen—World's Deepest Mine.....	2389
*Levy, Edward, Dr., Twin Diving Suit.....	2302
*Limestone Quarry, Indiana's Great—By R. G. Skerrett.....	2539
*Light, Good, and Sight, Good—By Lewis H. Carris.....	2472
Lighthouse, Memorial to Columbus (Editorial).....	2363
Lighting Apparatus, Automatic, Sensitive to Airplane Sound (Editorial).....	2304
Lignite, Canadian, Commercial Briquetting of.....	2310
Lightning Safety Zones.....	2536
*Lindy-Butte Mine, Portable Compressor Indispensable Aid in.....	2404
Lizard, Rare Find in England of Three-Eyed.....	2562
*Locomotive, Air-Driven at Ammunition Depots.....	2553
*Locomotives, Oil-Electric, in Industry.....	2385
*Loose-Wiles Biscuit Co. Makes 300 Varieties of "Sunshine" Products—By J. S. Meehan.....	2549
Los Angeles Water Dept. Uses Emergency Unit.....	2552

M

*Maillard, Inc., Use Refrigeration in Manufacture of Candy—By W. J. McCloskey.....	2611
*Marathon Tunnel in Greece, Fine Progress in—By A. van der Plas.....	2392
*Marion Steam Shovels Are Mechanical Titans—By C. H. Vivian.....	2350
*Martin, Gail—Compressed Air Does Record Work in Utah Silver-Lead District.....	2326
*Marshall, D. Y.—Old English Bridge Making Way for Sturdier Structure.....	2517
Martyrs to the Science of Human Welfare (Editorial).....	2484
Matching Color by the Aid of Radio.....	2372
<i>Matter, Electricity, Energy</i> —By Prof. Walter Herlach. (Book Review).....	2484
<i>Matthew Fontaine Maury</i> —By Chas. L. Lewis. (Book Review).....	2593
<i>Maxim Silencer Company, The</i> —Bulletin.	
<i>Mechanical Appliances and Novelties of Construction</i> —By Gardner D. Hiscox, M. E. (Book Review).....	2304
<i>Mechanical Engineering</i> —By The Economic and Financial Section of the League of Nations (Book Review).....	2304
<i>Mechanics for Engineers</i> —By Julian C. Smallwood and Frank W. Kouwenhoven. (Book Review).....	2566
Medical Service to Rural Communities (Editorial).....	2537
*Meehan, J. S.—Airplanes Help Mining Enterprises in Northern Canada.....	2527
“ —Making Biscuits and Crackers for the Multitude.....	2549
“ —Oil Engine Source of Large Saving in a Bottles Specialties Plant.....	2467
Memorial Lighthouse to Columbus. (Editorial).....	2363
Mersey Tunnel Has Been Holed Through (Editorial).....	2457
*Metal Mining, Use of Compressed Air Increasing in—Part I—By M. H. Wright.....	2531
*Metal Mining, Use of Compressed Air Increasing in—Part II—By M. H. Wright.....	2555
<i>Metal Statistics 1924</i> —By the American Metal Market. (Book Review).....	2304
*Metal Traffic Spots Growing in Favor—By The Staff.....	2345
<i>Metallurgist's Manual, The</i> —By T. G. Bamford and Harold Harris. (Book Review).....	
Middle Aged at Eighty (Editorial).....	2512
*Mine, Central Eureka,—By E. H. Dickinson.....	2575
Mine Safety, Ontario Investigates.....	2492
Miners, Hat for.....	2614
Miner's Toes Protected by Boot.....	2610
*Mines in Clergy District, Quebec, Use Portables.....	2439
<i>Miniature Boat Building</i> —By A. C. Leitch. (Book Review).....	2593
<i>Mining Engineer's Handbook</i> —By Robert Peele.....	2332
*Mining Enterprises in Northern Canada Helped by Airplanes—By J. S. Meehan.....	2527
Missouri Pacific Company's Imposing Office Building.....	2604
<i>Modern Blasting in Quarries and Open Pits</i> —By J. Barab. (Book Review).....	2458
<i>Modern Gasoline Automobile, The</i> —By V. W. Page. (Book Review).....	2593
Moffat's, Dave, Dream Comes True (Editorial).....	2395
*Mohave Desert a Source of Potash—By R. G. Skerrett.....	2427
*Montreal Stadium An Outstanding Achievement—By F. A. McLean.....	2602
*Monkwearmouth Bridge, Built in 1793, Making Way for Sturdier Structure—By D. Y. Marshall.....	2517
*Morrison, G. W.—Good Roads Opening Wilds to Sportsmen.....	2386
Most Signs Now Point to Prosperity (Editorial).....	2424
*Motor Liner, "Santa Barbara," Sails on Maiden Voyage—By W. P. Bieser.....	2573
*Motor Trucks Designed to Carry and to Mix Concrete.....	2387
"Multiblaster" Bench-Type Sand-Blast Gun.....	2281

*Musconetcong Tunnel Nears Completion—Part I—By R. G. Skerrett.....	2567
*Musconetcong Tunnel Nears Completion, Part II—By R. G. Skerrett.....	2605
*McCarthy, James F.—History of the Hecla Mine, Part I.....	2447
*McCloskey, W. J.—Refrigeration Essential in Manufacture of High-Grade Candies.....	2611
*McLean, F. A.—Outstanding Achievement in Winter Construction, An.....	2602

N

Nails Driven With Compressed Air.....	2471
National Parks Draw Millions to Them, Our (Editorial).....	2565
New Era in Oil-Pipe-Line Pumping Plants (Editorial).....	2363
*New York Central Railroad has Big Four-Tracking Job—By S. G. Roberts.....	2485
*New York Power Show.....	2317
New Zealand Has Novel River Sweeper.....	2444
New Zealand Increases Use of Water Power.....	2329
Niagara Falls, Their Preservation (Editorial).....	2363
Nitrogen Saves Weight in Shipping Transformer.....	2496
North Pole Torrid by Contrast (Editorial).....	2303
Northwest Passage May Be Used For Trade (Editorial).....	2565
Nurses in Industry (Editorial).....	2622
Nyman, Carl Rudolph (Obituary).....	2482

O

Ogden, Herbert Gouverneur (Obituary).....	2358
Oil-Fire—Hazard.....	2338
Oil and Gas Power Meeting.....	2416
*Oil-Electric Drive For Tugboat "Meitowax".....	2355
*Oil-Electric Locomotives in Industry.....	2385
*Oil-Engine Compressor in Bottle-Specialties Plant—By J. S. Meehan.....	2467
*Oil-Engine Compressors Furnish Air to Rock Drills, on New York Central R. R. Tunnel—By S. G. Roberts.....	2485
*Oil-Engine Compressors Furnish Power at Old Congreso Mine—By J. H. Roebuck.....	2435
Oil-Engine Compressor Speeds up Work in Reed Glass Co. Plant.....	2615
*Oil-Engine Drive in Greci & Ellis Granite Quarry—By R. G. Skerrett.....	2365
*Oil-Engine-Drive in Ice Plant in Western Australia—By R. C. Wallace.....	2378
*Oil-Engine Drive in Norman, Okla., Municipal Water Works—By R. G. Skerrett.....	2277
*Oil-Engine Drive a Source of Substantial Saving in Crushed Stone Plant—By A. S. Taylor.....	2557
Oil-Engine Electric Tug "Brunswick".....	2449
*Oil-Engne Source of Large Saving in a Bottle-Specialties Plant—By J. S. Meehan.....	2467
Oil Tank Cleaning System, Compressed Air Used to Good Effect in.....	2526
Oil Well Blowing Handbook—By S. F. Shaw, A. F. Hinton, D. B. Dow, and L. P. Calkins (Book Review).....	2332
*Ojuela Mine Drained by Mile-Long Tunnel—By F. E. Bruhn and F. P. Cleary.....	2505
Oysters Give Information of Remote Past.....	2456

P

Pacific, Spanned by New Cable, The.....	2301
Panama Canal Paying Handsomely (Editorial).....	2331
Panama Canal Revenue (Editorial).....	2331
Paper from Bamboo.....	2280
Paper-Making in America an Old Industry.....	2426
*Park, Allen S.—How Hickory Handles for Tools Are Made.....	2381
Paris Central Heating System.....	2362
Photography, Its Principles and Practice—By C. B. Neblette (Book Review).....	2426
Physics in Industry—By Walter Makower and Bernard A. Keen (Book Review).....	2304
Pile Drivers Used Effectively in Driving Sheet Piling for Cofferdams.....	2310
Pipe Lines, Compressed Air Used in Cleaning.....	2393
*Planer Driven by Pneumatic Grinders.....	2385
*Plas, A. van der—American Rock Drills Aid in Building Power Station on Rhine.....	2503
*Plas, A. Van der—Making Fine Progress on Marathon Tunnel in Greece.....	2392
Platform, Movable, Air-Operated on Central London Railway.....	2438
Platinum Output in the Urals Increased by Use of Electrically Driven Dredges.....	2412
*Pneumatic Booster for Sawdust Conveyor.....	2281
Pneumatic Diggers—By Ingersoll-Rand Co. (Bulletin).....	2622
Pneumatic Equipment in Railroad Repair Plant.....	2618
*Pneumatic Grinders to Drive Pole Planer.....	2385

*Pneumatic Methods used in Laying Gas Main.....	2495
*Pneumatic Power Plant, Novel, Portable—By The Staff.....	2340
Pneumatic Riveter for Duralumin Rivets.....	2502
*Pneumatic Sand Rammer.....	2380
*Pneumatic Scrapers Save Time and Labor.....	2310
Pneumatic Vibrator Assures Better Reinforced Concrete—A. S. Douglass.....	2313
Portable Air Compressors—Brochure by Ingersoll-Rand Co.	2484
*Portable Compressor Again Proves Its Adaptability.....	2404
*Portable Compressors an Advantage as a Source of Air in Annealing Welded Pipe Joints—By Henry Harrison.....	2561
*Portable Compressor Clears Service Lines in City Gas System.....	2434
*Portable Compressor in Roadbuilding—By G. W. Morrison.....	2386
*Portable Compressors Help to Find Gold Hoard in Old Peru—By J. R. Shotten.....	2581
*Portable Compressors Help in Relaying Block Pavement in London.....	2564
*Portable Crosscut Saw with Air Drive.....	2524
*Portable Compressor for Railway Service.....	2466
*Portable Compressor in Road Rebuilding.....	2323
*Portable Compressors Save Money at Mines in Clergy District of Quebec.....	2439
*Portland Cement Mill at Colorado Model of Its Kind—By C. H. Vivian.....	2595
Porto Rico, Water Power Development in.....	2509
*Potash, Mohave Desert a Source of—By R. G. Skerrett.....	2427
Potash Salts Found.....	2438
Power Control—By N. S. Raushenbush and N. W. Laidler (Book Review).....	2512
Pumping Plants in Oil-Pipe Line (Editorial).....	2363
Pullman Poser.....	2312
*Purifier, For Steam, Gas, or Compressed Air.....	2370
President Asks Public to Save Forests (Editorial).....	2395
*Presses, Group of, Fed with Compressed Air.....	2286
*Press, High-Speed, Air Operated.....	2410
Principles of Selling by Mail—By James Hamilton Picken, M. A. (Book Review).....	2304
Principles of Valuation—By John A. Grimes and Wm. N. Craigie (Book Review).....	2566
Probability and Its Engineering Uses—By Thornton C. Fry, Ph. D. (Book Review).....	2484

Q

*Quarry in Barre, Vt., Part I—By R. G. Skerrett.....	2497
*Quarry in Barre, Vt., Part II—By R. G. Skerrett.....	2519
*Quarry, Indiana's Great Limestone—By R. G. Skerrett.....	2539
*Quigley Gun Sprays Hot Fluids.....	2450

R

Radio in Color Matching.....	2372
Radio, Tuned, Used for Rapid Weighing.....	2354
*Railway Service Improved by Portable Compressor.....	2466
*Rammer for Sand, Pneumatic.....	2380
Rand, Shaft-Sinking Record on the.....	2617
*Reed Glass Co. Plant Produce 110,000 Bottles per Twenty-Four Hours—By S. G. Roberts.....	2615
Refractory Brick of New Form.....	2388
*Refrigeration Essential in Manufacture of Candy—By W. J. McCloskey.....	2611
Refrigeration made easy by Diesel Engine and Ammonia Compressor—C. H. Vivian.....	2311
*Report Shows Marked Economies of Oil-Electric Drive for Tug.....	2355
Representative Industries in the United States—By H. T. Warshaw. (Book Review).....	2622
*Richards, Frank—What I Know About the Barometer.....	2619
*River-Sweeper, New Zealand Has Novel.....	2444
*Rivet Driving in Cramped Places.....	2282
*Riveter and Holder-on, Pneumatic, Devised for Use in Cramped Places.....	2282
*Riveting Hammer and Tamping Bar, Air-Driven, to Pack Concrete—By A. S. Douglass.....	2313
*Riveting, Rapid, of Parts in Repair Work.....	2325
*Rivets, Duralumin, Special Pneumatic Riveters, for.....	2502
Rivets, A Million a Day.....	2481
*Road Show of 1928, Cleveland.....	2318
*Road to Plenty, The—By W. T. Foster. (Book Review).....	2426
*Roberts, S. G.—Big Four-Tracking Job on N. Y. Central Railroad.....	2485
" —Blowing Beverage Bottles By Machine.....	2615
" —Fine Progress on Zuider Zee Project Being Made by Netherlands.....	2417
*Rochester Gas & Electric Co.'s Dam at Rochester, N. Y.—By A. S. Taylor.....	2513
*Rock Drill Adapts Old Foundation for Larger Engine.....	2525
*Rock Drills Aid in Building Power Station on Rhine—By A. van der Plas.....	2503
*Roads Opening Wilds to Sportsmen—By G. W. Morrison.....	2386

*Roebuck, J. H.—Oil-Engine Compressors Furnish Power at Old Congreso Mine.....	2435
<i>Roller Bearings in Railroad Service and Nickel Alloy Steels for Roller Bearings</i> —By International Nickel Co.....	2484
<i>Romance of the Cotton Industry in England, The</i> —By L. S. Wood and A. Wilmore (Book Review).....	2396
Rope, Wire, To Investigate Service of.....	2617
<i>Rotary Converters</i> —By E. P. Hill (Book Review).....	2332
*Rowe, R. C.—Portable Compressor Proves Big Aid in Feldspar Mining.....	2283
Rubber, Guayule.....	2313

S

*Sacambaya Treasure Hunt—By J. R. Shotten.....	2581
<i>Safari, a Saga of the African Blue</i> —By Martin Johnson. (Book Review).....	2484
Safety Codes for Dust-Explosion Prevention.....	2391
Safety Zones, Lightning.....	2536
*Salvage of German Battle Cruiser "Moltke" with Compressed Air—By Roland H. Briggs.....	2289
Sand-Blast Gun for Cleaning Car Seats.....	2281
**Santa Barbara," New Grace Liner, Sails on Maiden Voyage—By W. P. Bieser.....	2573
*Santa Catalina Island's Varied Charm—By R. G. Skerrett.....	2459
Saving by Simplifying Commercial Forms (Editorial).....	2592
Saunders Medal Awarded to Herbert Hoover.....	2394
Saw, Portable Crosscut, With Air Drive.....	2524
*Sawdust no Longer a Waste Material.....	2288
Sawmill, Compressed Air in.....	2433
Sawmills, Air Dogs Improved for.....	2380
*School Magazines An Aid in Education—By A. M. Hoffmann.....	2445
*Scrapers, Pneumatic, Save Time and Labor.....	2310
*Searles Lake Being Exploited on a Large Scale for Saline Deposit—By R. G. Skerrett.....	2427
Shaft-Sinking Record on the Rand.....	2617
Seeking Ancient Treasure with Modern Aids (Editorial).....	2592
<i>Ship Under Steam, The</i> —By G. Gibbord Jackson. (Book Review).....	2396
*Shongweni Dam Assures Durban an Abundance of Water—By John Burgess.....	2479
*Shotten, J. R.—Sacambaya Treasure Hunt.....	2581
*Shovel, Steam, a New Type, "Back Digger".....	2292
*Show of 1928, Cleveland, Road.....	2318
Silver-Lead District of Utah—Gail Martin.....	2326
*Show, New York Power.....	2317
*Skerrett, R. G.—Barre's Gray Granite Rightly Famous, Part I.....	2497
" Barre's Gray Granite Rightly Famous, Part II.....	2519
" —Centrifugal Pumps Prove Superior for Oil-Pipe-Line Service.....	2333
" —Getting Out Stone for a Great Cathedral, St. John, The Divine.....	2365
" —Indiana's Great Limestone Industry.....	2539
" —Mohave Desert a Source of Potash.....	2427
" —Pumping Cost Cut Seventy-Odd Per Cent.....	2277
" —Santa Catalina Island's Varied Charms.....	2459
" —Second Musconetcong Tunnel Nears Completion, Part I.....	2567
" —Second Musconetcong Tunnel Nears Completion, Part II.....	2605
" —Sixty Thousand Horsepower From the Connecticut River.....	2305
" —Work on Stone Mountain Memorial Goes Forward Steadily.....	2413
*Songhees Graving Dock Near Victoria a Splendid Structure—By B. D. Clegg.....	2341
Soot Blowing, Compressed Air for.....	2509
Special Harbor to Lessen Oil-Fire Hazard.....	2338
Speeding Plant Growth by Use of Electricity.....	2386
Sphagnum Moss Effective Insulating Material.....	2329
Spoken Words Everlasting (Editorial).....	2621
*Spray Gun, New Insulating Material Applied by.....	2496
*Spray Method, Car Signs Painted by.....	2301
*Stadium at Montreal An Achievement in Winter Construction—By F. A. McLean.....	2602
*Stadium at Stanford University—By C. T. Keefer.....	2371
<i>Standards and Tests for Reagent and C. P. Chemicals</i> —By B. L. Murray. (Book Review).....	2396
<i>Standards Yearbook 1928</i> —By National Bureau of Standards.....	2538
*Stanford University's Enlarged Stadium—By C. T. Keefer.....	2371
Statistics, Longevity, Food, Comforting (Editorial).....	2332
<i>Steel and Its Heat Treatment</i> —By D. K. Bullens (Book Review).....	2364
*Stellite for Oil-Well Drill Tools.....	2494
*Stevenson, A. C.—History of the Hecla Mine.....	2506
Stone, Determining Permeability of Weathered Stone.....	2524
*Stone, Getting out for a Great Cathedral—By R. G. Skerrett.....	2365
Stone Guideposts for the Motorist.....	2394

*Stone Mountain Memorial—By R. G. Skerrett.....	2413
<i>Storage Batteries</i> —By M. Arendt. (Book Review).....	2566
*Steam Line Welded and Annealed in Trench—By Henry Harrison.....	2561
St. Louis Office Building.....	2604
Succinohlorimide (Editorial).....	2592
Sukkur Irrigating Project Well Underway.....	2443
Surgical Instruments Air Operated.....	2604
*Sweeper, New Zealand Has Novel River.....	2444
*Swimming Pool Provided with Water by Air-Lift.....	2563
*Switzerland Building Big Power Station—By A. van der Plas.....	2503

T

*Tables, Air-Lift, Increase Desk Production.....	2574
Tair, H. O.—Operating Steam Hammers with Compressed Air.....	2325
*Talman, Charles Fitzhugh—Compressed Air in Nature.....	2359
Tank, Great Elevated, Supplies Water to City of Royal Oak.....	2580
Tanker, Diesel-Electric "Brunswick".....	2449
*Taylor, A. S.—Bridging the Colorado Across the Marble Gorge.....	2547
" —Caneadea Dam One of Uncommon Form	2513
" —Crushed-Stone Plant Proves Economy Possible.....	2557
" —Current From Waters of Lake Chelan.....	2397
" —Utah's Beet-Sugar Industry.....	2587
*Templates Used to Guide Drill Runners.....	2535
*Tester, An Air-Hoist.....	2502
Tester, Automatic, for Vacuum Tubes.....	2358
*Texas Supplies Denver with Natural Gas.....	2493
Trade U. S., Foreign (Editorial).....	2303
Traffic Signal Operated by Motor Horn.....	2562
*Traffic Spots, Metal Growing in Favor—By The Staff.....	2345
Tug, Oil-Electric "Brunswick".....	2449
*Tugboats, Diesel-Engined, on the Pacific Coast—By C. A. Berst.....	2319
Tugboat "Martha Foss"—C. A. Berst.....	2319
Tugboat "Meitowax" of Long Island Railroad Fleet.....	2355
*Tunnel, Boyati, for New Water Supply System at Athens, Greece.....	2535
*Tunnel Built in a Drydock to Connect Oakland and Alameda.....	2476
*Tunnel Driving and Widening Right of Way on N. Y. Central R. R.—By S. R. Roberts.....	2485
*Tunnel, Fine Progress on Marathon—By A. van der Plas.....	2392
Tunnel in Greece, Marathon.....	2484
*Tunnel, Mile-Long Drains Ojuela Mine—By F. E. Bruhn & F. P. Cleary.....	2505
*Tunnel Musconetcong Nears Completion, Part I—By R. G. Skerrett.....	2567
*Tunnel, Musconetcong, Nears Completion, Part II—By R. G. Skerrett.....	2605
Tunnel Project, English Channel, Revived (Editorial).....	2331
*Twin Diving Suit Will Aid Underwater Work.....	2302

U

<i>Under Turquoise Skies</i> —By Will H. Robinson. (Book Review).....	2538
Underground Cable for Higher Voltage.....	2324
<i>Utah, America's Great Mining and Smelting Center</i> —By Chamber of Commerce of Salt Lake.....	2512
*Utah's Beet-Sugar Industry—By A. S. Taylor.....	2587

V

*Vacuum Pump, Mounted on Truck.....	240
Vacuum Tubes, Automatic Tester.....	2358
Ventilation, Natural.....	2310
Vibrator, Pneumatic, Assures Better Reinforced Concrete—A. S. Douglass.....	2313
*Vivian, C. H.—Compressed Air in an Automobile Plant.....	2295
" —Guernsey Dam Helps Irrigate Lands in North Platte Valley.....	2373
" —New Mill of Colorado Portland Cement Co.	2595
" —Power Shovels Are Mechanical Titans.....	2347
" —Prevention of Compressed Air Illness a Medical Triumph.....	2405
" —When Ships Carried Ice of Nature's Making to Distant Countries.....	2311

W

Wafers, Grease, Cut with Air Pressure.....	2572
*Wallace, R. C.—Modern Ice Plant in Western Australia.....	2378
*Washington Water Power Company Hydro-Electric Development—By A. S. Taylor.....	2397

Waste By-Product Yields Valuable Iron Ore (Editorial)	2593
*Water to City of Royal Oak Supplied by Elevated Tank	2580
*Water Dept. of Los Angeles Uses Emergency Unit	2552
*Waters, Gower—Calyx Drill Reveals Soundness of California Dam	2591
Water Power Use Increases in New Zealand	2329
Water-Wheel Nozzles Given Longer Life	2412
Weighing by Tuned Radio	2354
<i>Welded Pipe Pamphlet</i> —By Linde Air Products Co.	2426
<i>Westinghouse Catalog of Electrical Supplies</i> —Westinghouse Elec. & Mfg. Co.	2484
*Whaley, W. D.—Care of Ammonia Compressors	2451
What Next in Aviation? (Editorial)	2457
When the Corn Comes Into Its Own (Editorial)	2537
Wind-Power Electric Generator	2380
Wind-Pressure Data, Tall Building to Furnish	2454
Wire Rope, To Investigate Service of	2617
*Wood, E. L.—History of the Hecla Mine, Part II	2473
Wood Preservative, New	2416
<i>World of Atoms, The</i> —By Arthur Haas. (Book Review)	2426
*Wright, Morgan N.—Use of Compressed Air Increasing in Metal Mining, Part I	2531
*Wright, Morgan N.—Use of Compressed Air Increasing in Metal Mining, Part II	2555

Y

<i>Yellow Gold of Cripple Creek</i> —By H. J. Newton. (Book Review)	2512
---	------

Z

<i>Zeppelins, The</i> —By Capt. Ernst Lehmann and Howard Mingos. (Book Review)	2458
*Zuider Zee Project—By S. G. Roberts	2417

January	Pages 2277—2304 inclusive
February	Pages 2305—2332 inclusive
March	Pages 2333—2364 inclusive
April	Pages 2365—2396 inclusive
May	Pages 2397—2426 inclusive
June	Pages 2427—2458 inclusive
July	Pages 2459—2484 inclusive
August	Pages 2485—2512 inclusive
September	Pages 2513—2538 inclusive
October	Pages 2539—2566 inclusive
November	Pages 2567—2593 inclusive
December	Pages 2594—2622 inclusive